**Egg Osmosis Discussion and Conclusion**

Directions: Type and print a discussion and conclusion (written in paragraph form) to the egg osmosis lab. Be sure to include the following:

* Summarize the results.
* Explain why the results occurred.
  + Talk about SPECIFIC water concentration inside and outside eggs. May have to research the water concentrations of vinegar, corn syrup, etc.
  + Describe the solutions used (i.e., vinegar, corn syrup, etc.) as being hypotonic, isotonic, or hypertonic?
* Real-world connection
  + Relate lab to why should one not drink too much salt water? Explain in terms of what happens to cells.
* Hypothesis supported by data?
* Errors?/Inconsistencies? How could improve lab?
* Questions for further investigations.
* Sources.

**Egg Osmosis Discussion and Conclusion**

Directions: Type and print a discussion and conclusion (written in paragraph form) to the egg osmosis lab. Be sure to include the following:

* Summarize the results.
* Explain why the results occurred.
  + Talk about SPECIFIC water concentration inside and outside eggs. May have to research the water concentrations of vinegar, corn syrup, etc.
  + Describe the solutions used (i.e., vinegar, corn syrup, etc.) as being hypotonic, isotonic, or hypertonic?
* Real-world connection
  + Relate lab to why should one not drink too much salt water? Explain in terms of what happens to cells.
* Hypothesis supported by data?
* Errors?/Inconsistencies? How could improve lab?
* Questions for further investigations.
* Sources.